## **Emission Information for Air Construction Permit Application**

Form 2.7 Haul Road Fugitive Emission Information (duplicate this form as needed.)

INSTALLATION NAME			FIPS COUI	NTY NO.		PLANT NO.
(A.)			(B.)	(B.)		(C.)
HAUL ROAD INFORM	MATION					
	CC	SURFACE MATERIAL OF ROAD	LENGTH OF RO	OAD (MILES)	SI	ILT CONTENT (%)
(D.) (E	≣.)	(F.)	(G.)		(H	H.)
TYPE OF DUST CONTROL (CHI	ECK ONE)		· · · · · · · · · · · · · · · · · · ·			
☐ Surfectant Spray		☐ Water Spray		Other (spe	cify)	
☐ Water Spray Docur	mented	☐ No Controls				
HAUL TRUCK INFOR	MATION					
UNLOADED TRUCK WEIGHT (T	ONS)	AVERAGE WEIGHT OF MATER	RIAL PER LOAD (TONS)	AVE	RAGE LOADED	O TRUCK WEIGHT (TONS)
(J.)		(K.)		(L.)		
NUMBER OF WHEELS		AVERAGE TRUCK SPEED (MF	PH)			
(M.)		(N.)				
MATERIAL HAULED	INFORMATION					
TYPE OF MATERIAL(S) HAULED	)	ANNUAL AMOUNT HAULED (T	TONS)	MAXIMUM F	HOURLY AMOUN	NT HAULED (TONS)
(O.)		(P.)		(Q.)		
Form 2.8 Storage Pile	e Information (du	uplicate this form as needed.	)			
STORAGE PILE INFO						
STORAGE PILE INFO	SCC SCC	TYPE OF MATERIAL STORED			1	E CONTENT (%)
POINT NO. (D.) N/A	<b>DRMATION</b> SCC (E.) 30510399	TYPE OF MATERIAL STORED (F.) CyClean A			(G.) 3.0	)
POINT NO. (D.) N/A AREA OF STORAGE PILE (ACR	<b>DRMATION</b> SCC (E.) 30510399	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)			(G.) 3.0	)
POINT NO. (D.) N/A AREA OF STORAGE PILE (ACR (H.) 0.031	SCC	TYPE OF MATERIAL STORED (F.) CyClean A			(G.) 3.0 SILT CONT (J.)	)
POINT NO. (D.) N/A  AREA OF STORAGE PILE (ACR (H.) 0.031  ANNUAL AMOUNT STORED (TO	SCC	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)	MAXIMU	M HOURLY AMOUNT S	(G.) 3.0 SILT CONT (J.)	)
POINT NO. (D.) N/A  AREA OF STORAGE PILE (ACR (H.) 0.031  ANNUAL AMOUNT STORED (TO (K.) 562.3	SCC (E.) 30510399 ES)	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)	MAXIMU	M HOURLY AMOUNT S 62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO. (D.) N/A  AREA OF STORAGE PILE (ACR (H.) 0.031  ANNUAL AMOUNT STORED (TO (K.) 562.3  RAW MATERIAL LOADING MET	SCC	TYPE OF MATERIAL STORED (F.) CyClean A STORAGE DURATION (DAYS) (I.) Continuous	MAXIMU (L.) 50		(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING METI  (M.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail X Truck	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous	MAXIMU (L.) 50		(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING METI  (M.) Barge R  RAW MATERIAL UNLOADING M	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)
POINT NO.  (D.) N/A  AREA OF STORAGE PILE (ACR  (H.) 0.031  ANNUAL AMOUNT STORED (TO  (K.) 562.3  RAW MATERIAL LOADING MET  (M.) Barge R  RAW MATERIAL UNLOADING M  (N.) Barge R	DRMATION SCC (E.) 30510399 ES) DNS) HOD (CHECK ONE) ail Truck ETHOD (CHECK ONE	TYPE OF MATERIAL STORED  (F.) CyClean A  STORAGE DURATION (DAYS)  (I.) Continuous  Conveyor Other (sp.)	MAXIMU (L.) 50	62.3 ton	(G.) 3.0 SILT CONT (J.)	)